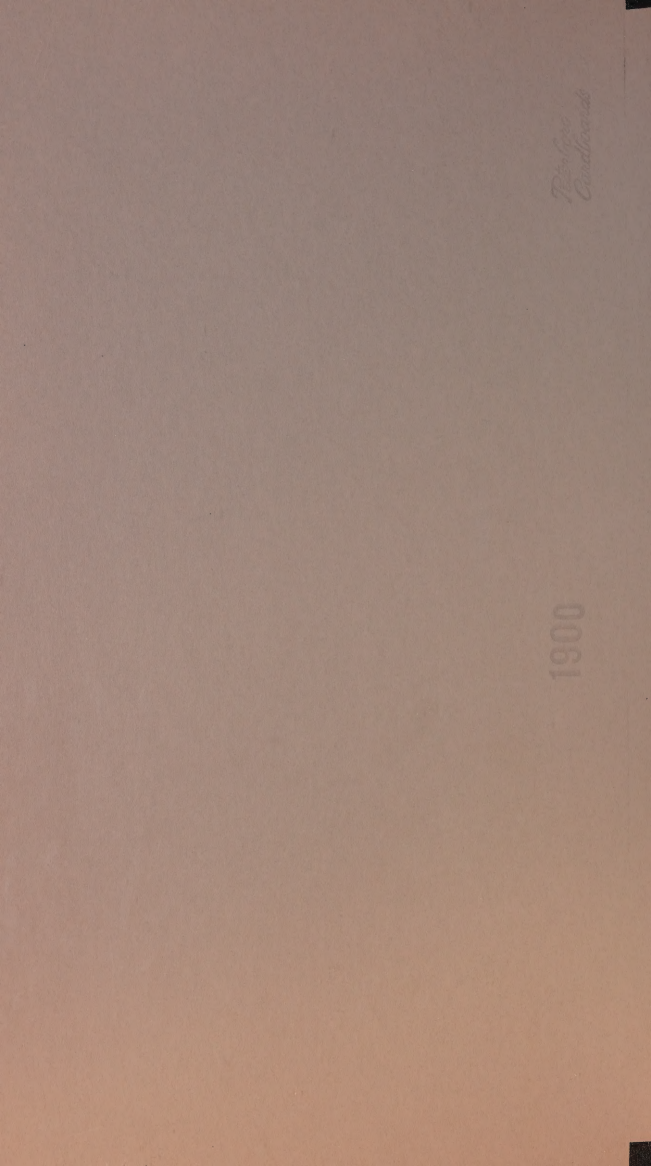
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1980 1980 Not published HAMILTON-WENTWORTH POPULATION STATISTICS

HAMILTON-WENTWORTH REGION PLANNING & DEVELOPMENT DEPT.

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1980 HAMILTON-WENTWORTH POPULATION STATISTICS

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INTRODUCTION

This is the seventh annual edition of Population Statistics produced by the Regional Planning Division, Planning and Development Department. (Previous editions have been entitled "Population Reports"). Similar editions were produced reporting City of Hamilton population since 1971. The statistics are generated by computer using an infomration system operating with assessment files. Only a limited number of copies are printed and these are retained in the Planning Department where they are available for public use.

The information base for the statistical summaries is derived from standard year-end assessment files provided to municipalities for taxation purposes. The census data on the file is enumerated in the month of September and reported by the assessor in October each year. However, the extent of detail reported is not sufficient to satisfy all municipal requirements. This publication provides the user much more scope when examining specific age and sex groups by geographic location. Standard reporting areas from planning units blanket the region providing 4 tiers of reporting: regional, municipal, planning division, and neighbourhood. Neighbourhood levels are reported for Hamilton, Dundas and Stoney Creek. For ease of reference, the four levels are sorted into three sections of this publication. Reports of the Regional and Municipal tiers are contained in Section 1; Planning Divisions in Section 2; Neighbourhoods in Section 3. Maps illustrating the location of planning units precede each section.

CAUTION: Users should take note that discrepancies will be observed when comparing these statistics with those released by the Ministry of Revenue. The difference is unavoidable. It occurs because the data base which produces these reports varies in time by three months from the base that is used by the Ministry. The official census population is produced by the Ministry and also includes an appended ajdustment which is included in this publication. The following table illustrates the difference between the two reporting systems, by municipality, in 1980.

1980 POPULATION

MUNICIPALITY	SEPTEMBER	END OF YEAR	DIFFERENCE
Hamilton	306,640	306,853	213
Ancaster	14,294	14,361	67
Dundas	19,501	19,507	6
Stoney Creek	5,639	5,877	238
Flamborough	24,234	4,184	-50
Glanbrook	9,737	9,721	-16
Hamilton-			
Hamilton- Wentworth	410,045	410,503	458

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Users who are familiar with the previous Population Statistics produced by the Region will note that the difference between the "end of year" and the September population figures for the City of Hamilton is positive, a change from the negative differences recorded in previous years. This large discrepancy is due to irregularities in the Assessor's enumeration of students living on the McMaster University Campus in the "Cootes Paradise" Neighbourhood. Similar diescepancies have occurred in every year since 1972, although the effects were not as severe.

In this publication corrections are made to the 1980 populations to compensate for the McMaster situation by hand adjustments made to the appropriate tabulations. Age and sex breakdowns are not available for the adjusted populations. A summary of affected areas and resulting population follows:

Population of Cootes Paradise
Neighbourhood (6906)

Population of Planning Division "69"

Population of "Lower City"

Population of City of Hamilton

Population of Region

2,344

- 20,160

- 195,973

- 306,847

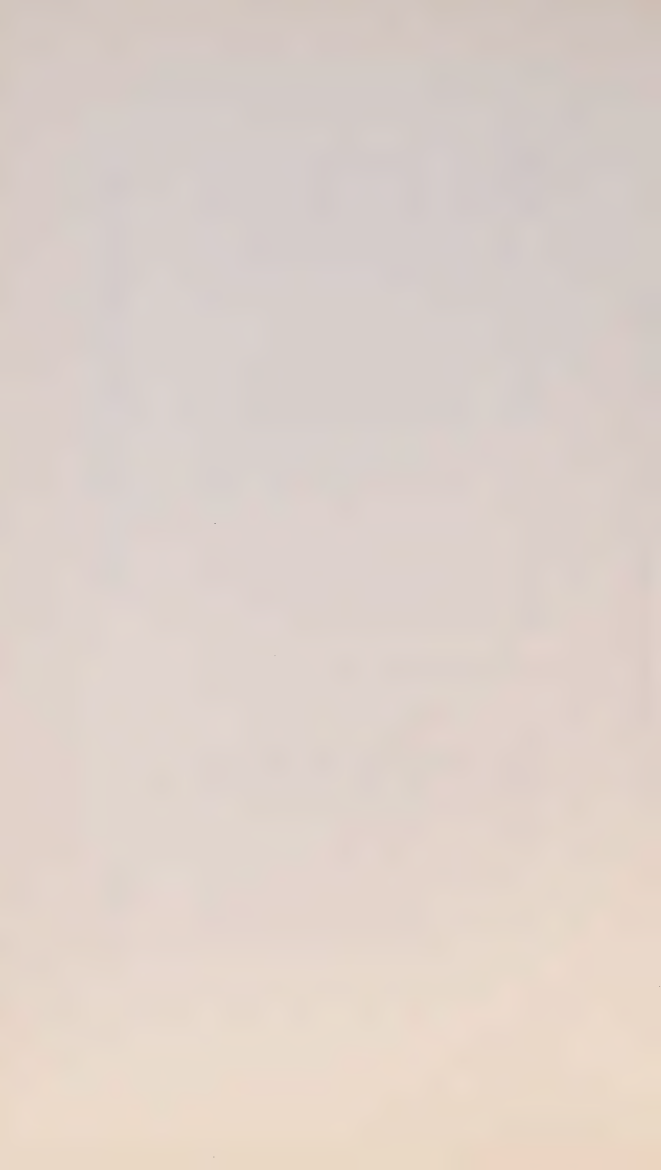
- 410,800

The following two tables provide amended population figures for the Cootes Paradise Neighbourhood, Planning Division 69, the Lower City, the City of Hamilton and the Region from 1973 to 1980 with consistent considerations for McMaster Campus residents.



1972 - 1980 AMENDED HAMILTON AND REGIONAL POPULATION FIGURES

*Estimated assuming a population on the McMaster University Campus equal to the number of residential quarters -2,344 from 1973 to 1980, 1,839 in 1972.

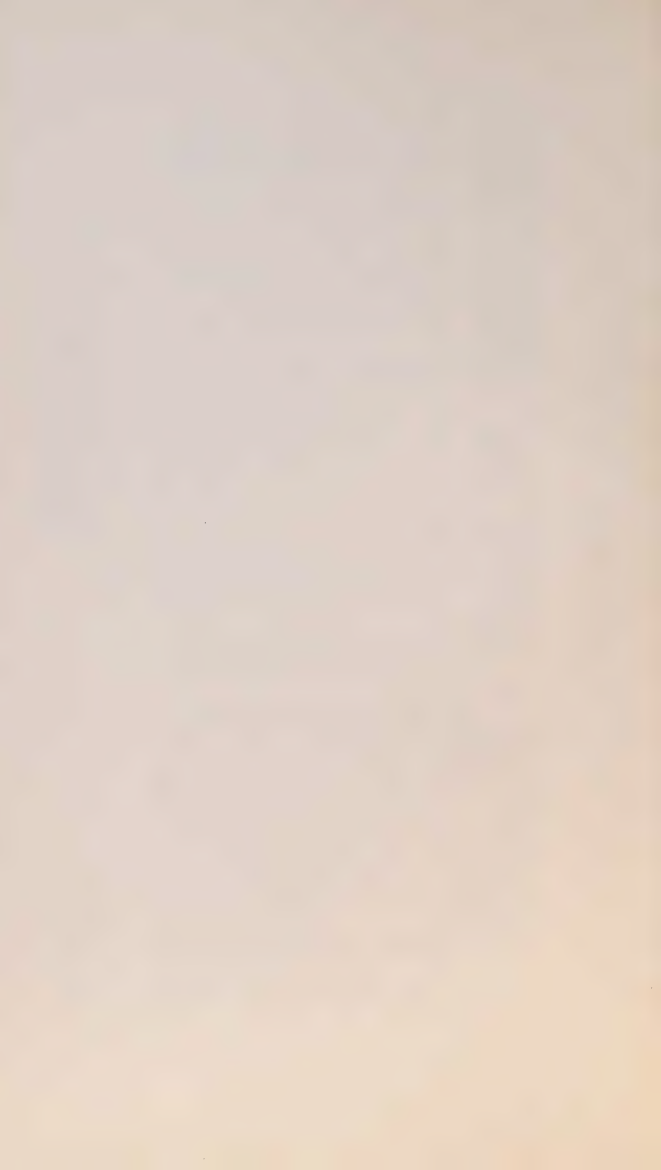


1972 - 1980 AMENDED COOTES PARADISE, PLANNING DIVISION 69 AND

LOWER CITY POPULATIONS

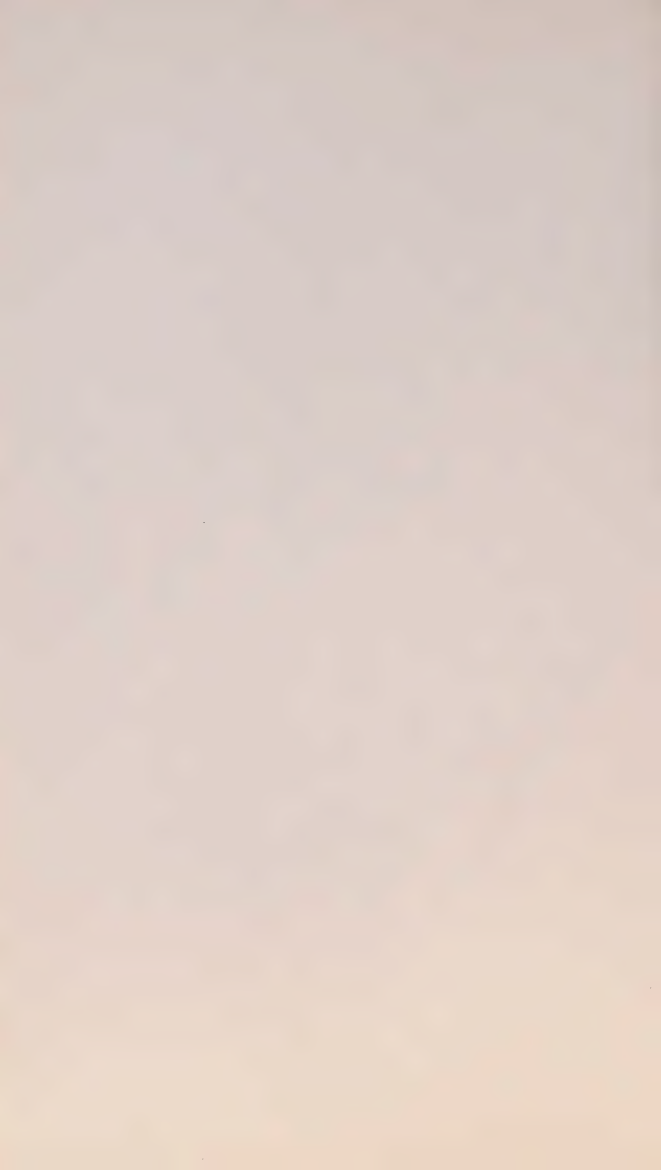
AMENDED POPULATION OF HAMILTON LOWER CITY	205,021	203,513	204,299	204,460	204,183	202,410	198,336	197,606	195,973
PREVIOUS "END OF YEAR" POPULATION OF HAMILTON LOWER CITY	203,119	201,182	201,964	202,781	203,390	201,188	196,909	195,498	194,700
AMENDED POP- ULATION PLANNING DIVISION "69"	N.A.	N.A.	N.A.	21,204	21,072	20,713	20,444	20,283	20,160
PREVIOUS "END OF YEAR"POPULATION PLANNING DIVISION "69"	N.A.	N.A.	N.A.	19,525	20,279	19,491	19,017	18,175	18,887
AMENDED POP- ULATION OF COOTES PARADISE NEIGHBOURHOOD 6906	1,839	2,344	2,344	2,344	2,344	2,344	2,344	2,344	2,344
PREVIOUS "END OF YEAR"POPULATION OF COOTES PARADISE NEIGHBOURHOOD 6906	. 14	13	0	665	1,551	1,122	917	236	1,071
YEAR	1972	1973	1974	1975	1976	1977	1978	1979	1980

*Estimated assuming a population on the McMaster University Campus equal to the number of residential quarters -2/344 from 1973 to 1980, 1,839 in 1972.



SECTION 1





HAMILTON-WENTWORTH POPULATION STATISTICS

HAMILTON-WENTWORTH REGION PLANNING & DEVELOPMENT DEPT.

MAY 1981



*** 1980 POPULATION BY SINGLE YEARS OF AGE AND SEX-- REPORT AREA : HAMILTON-WENTWORTH ***

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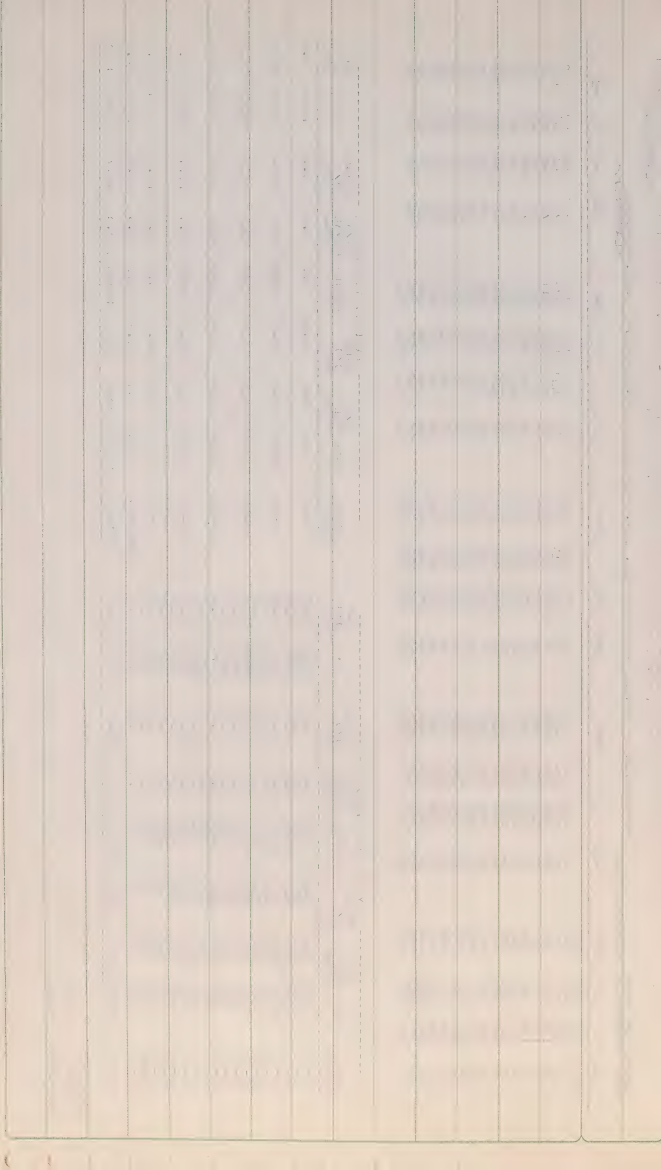


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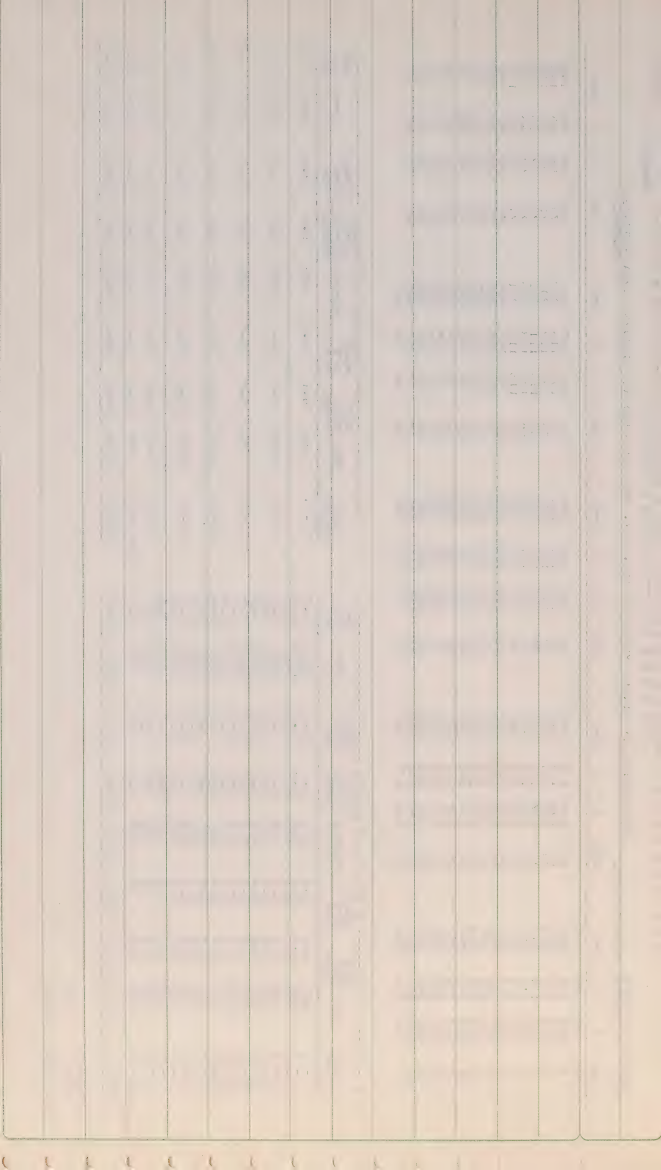
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VARIUU MALE 0/0 POP	2.9		6.5		4.7			S. S.			10.2			12.7		5.1	48.1
0/0 MALE TOTAL	6.1		# 3 ° D		80			2 . 2			21.3			26.5		9 * 0	9191 100.0
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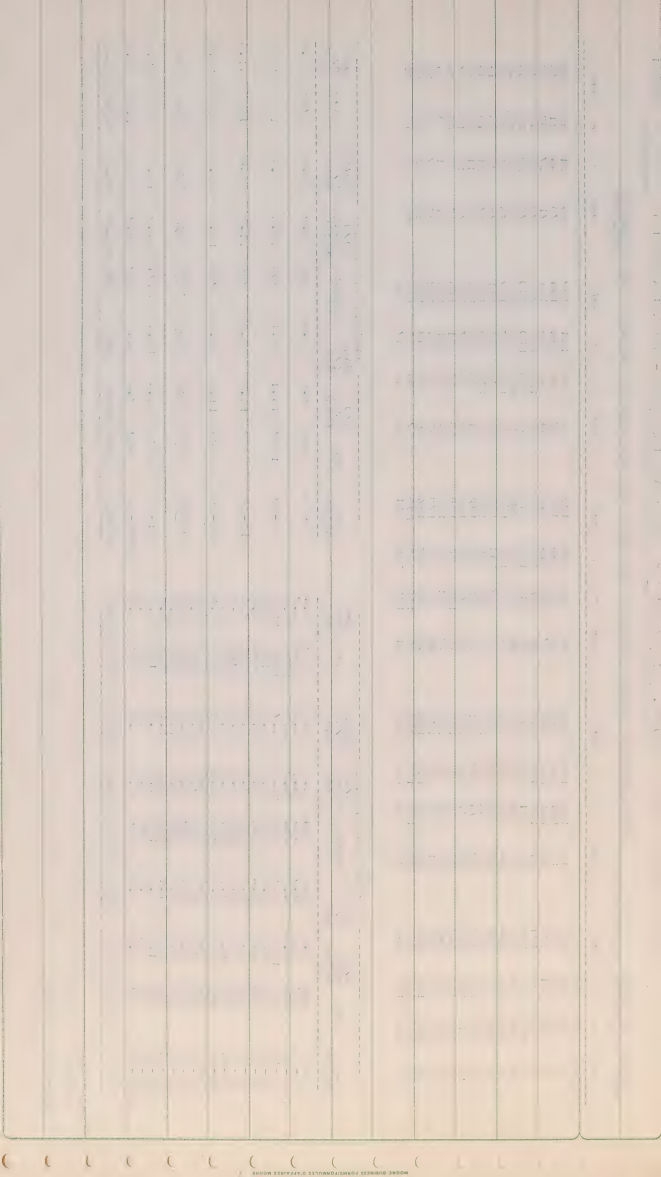
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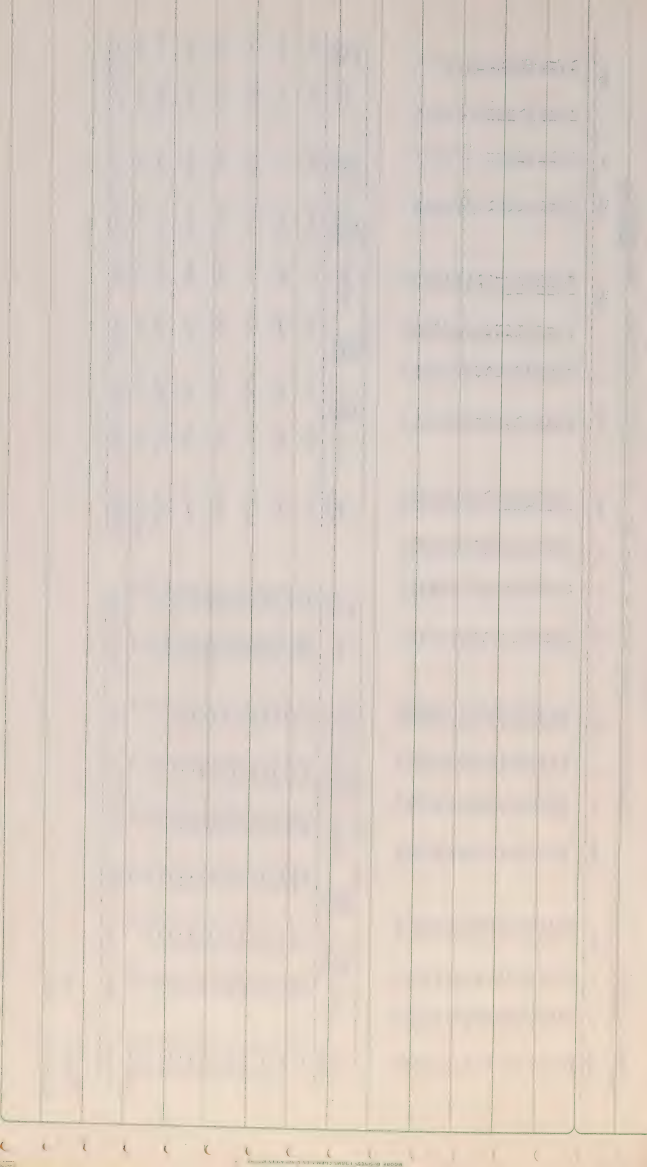
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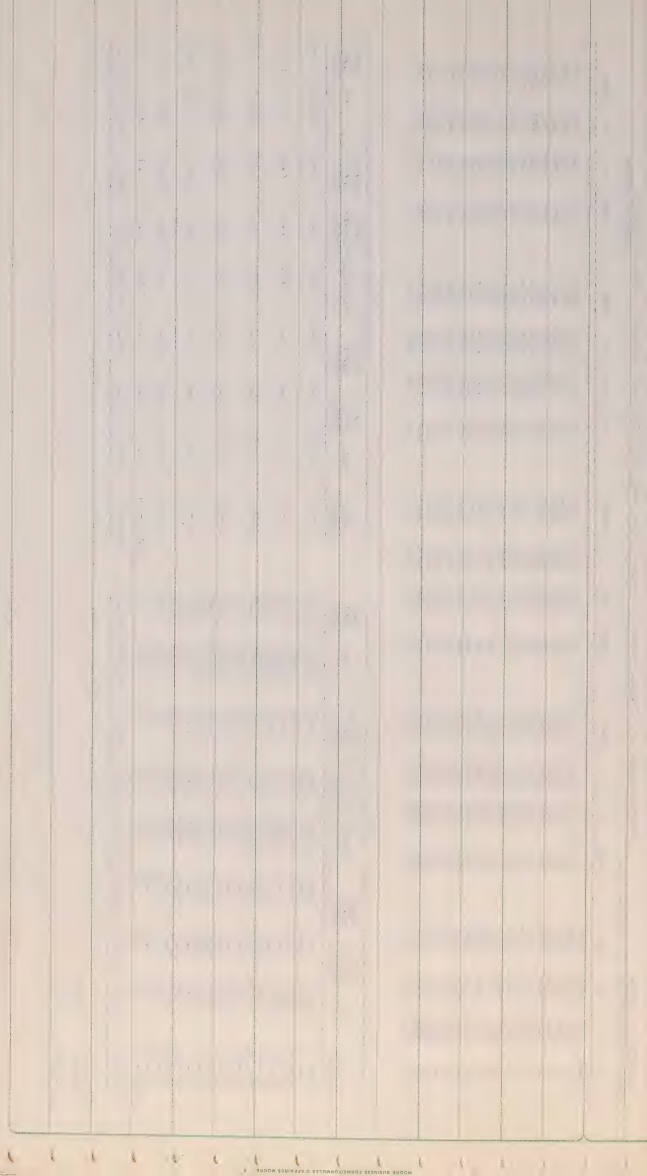
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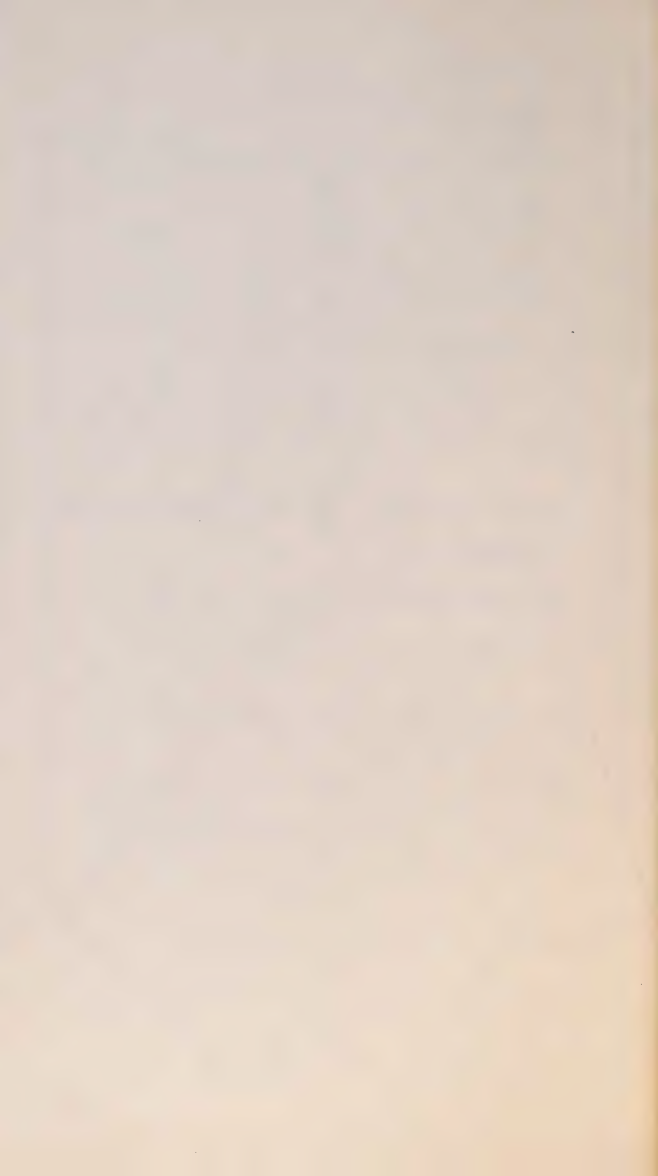
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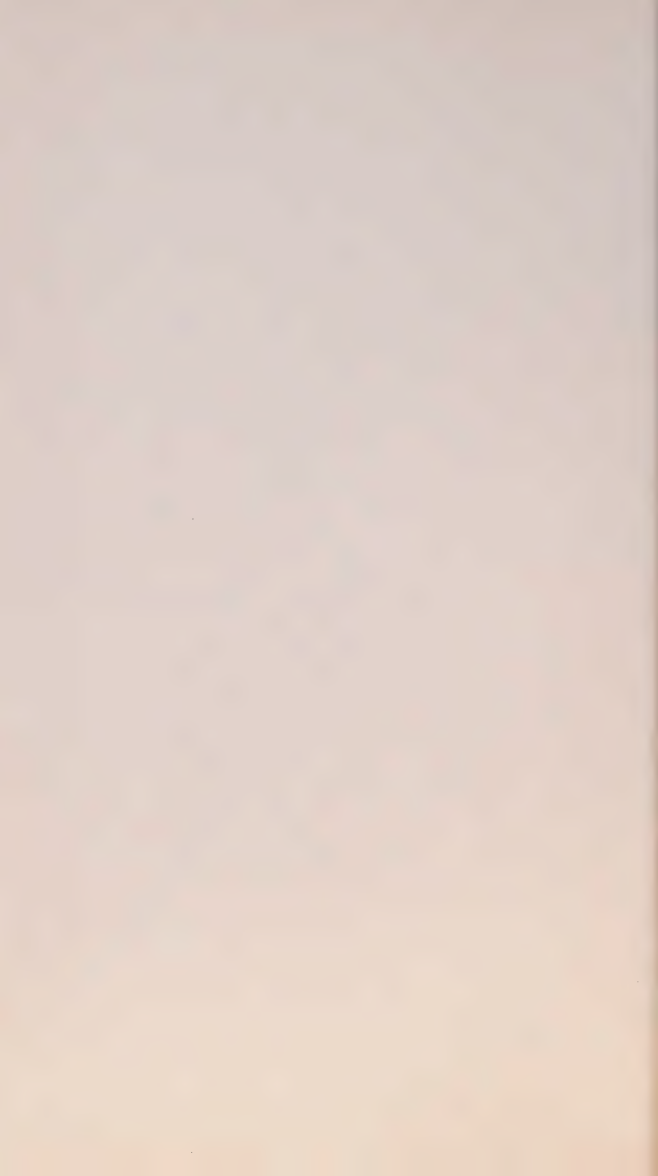
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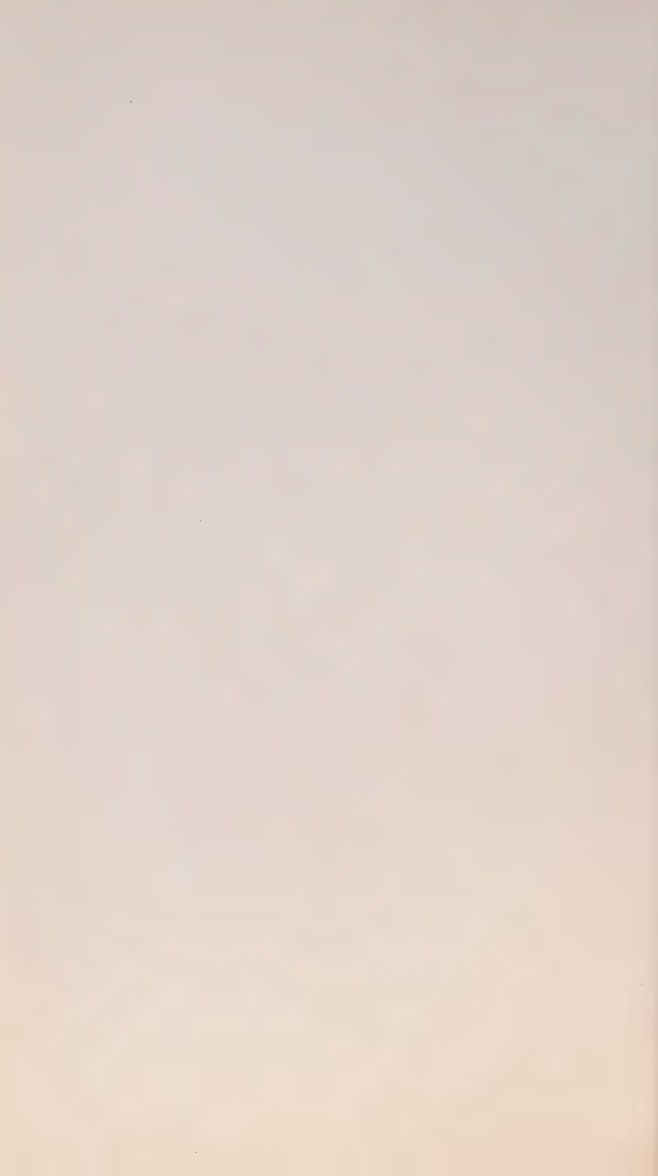


SECTION 2









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	2	OVER-64	4446 2290 3501	1.732	,			
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	F. F.	GE GROUPS - 26-40	1,451	5,443				
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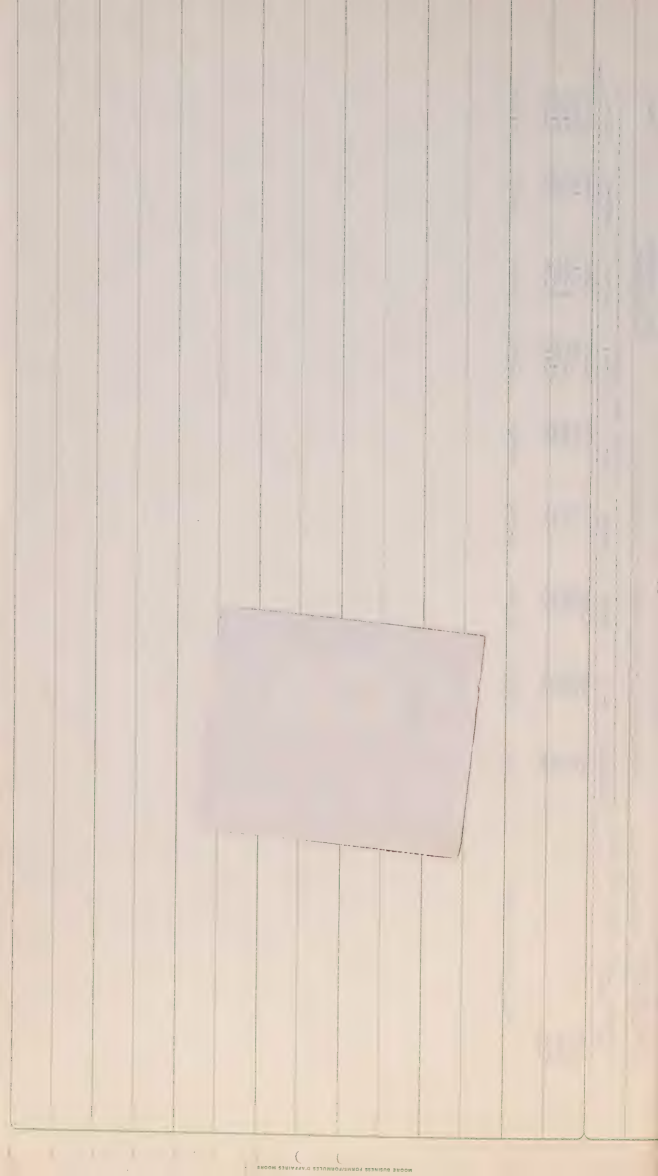
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POPULATION 3Y SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS AREA REPORTED 1100 SOURCE OF DATA 1980 HISTORICAL PLANNING FILE

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×	44mammamma-aaa-a -04-47-804m80m-040	AF E	7.3	17.2	1104	10.9	22.2	24.0	7.0	0.00
AGE	№ № № № № № № № № № № № № № № № № № №	MALE MAL	242	267	378	361	735	792	231	3306 1
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FLAMBGROUGH AREA REPORTED 1200 POPULATION BY SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS SOURCE OF DATA 1980 HISTORICAL PLANNING FILE

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W .		× + ×	129	316	214	238	501	511	145	2054
E	00004004-01-01	MALE	2.1	00 •	4.6	ល	2.5	2.1	3.4	8.2
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₩ 1	0m400r000=0m450r0	0/0 MALE TOTAL	7.0	14.5	11+3	6 * 11	23.6	24.6	7.1	100.0
¥	စ်ပစ်စစ်စ်စ်စစ်စိတ်ကြိုက်ကြိုက်ကြိုက်ကြို	MALE	74	155	120	126	251	262	75	1063
L !	# W W W W W W W W W W W W W W W W W W W	AGE	4 -0	5-13	14-18	9-25	04-97	41-64	ER-64	OTALS
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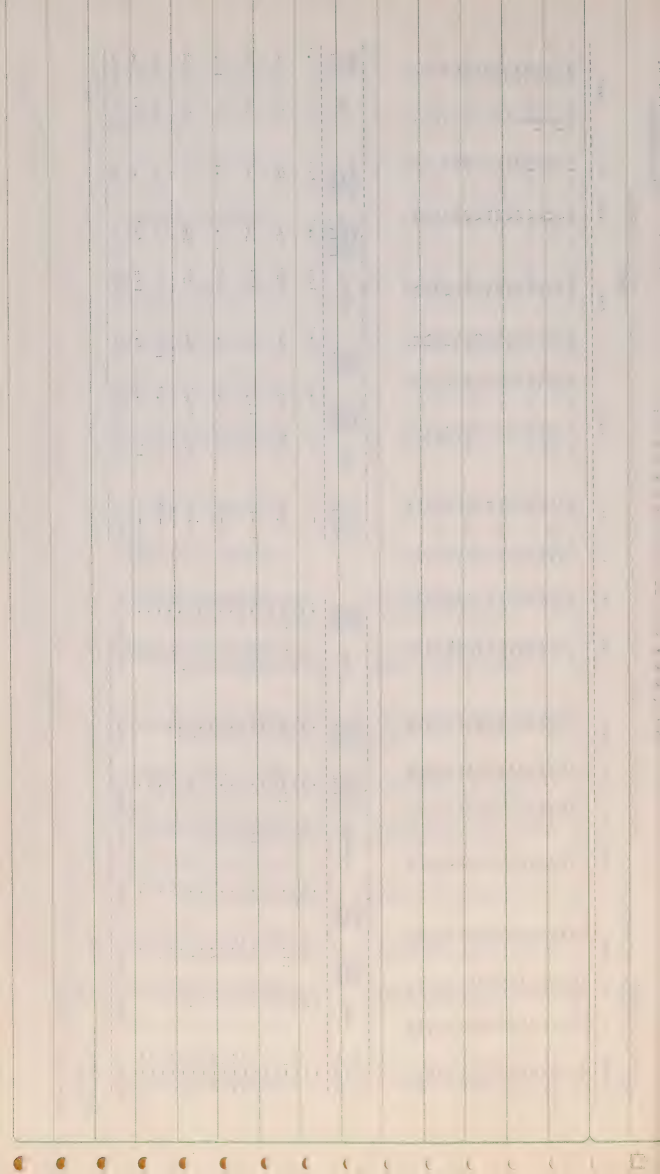
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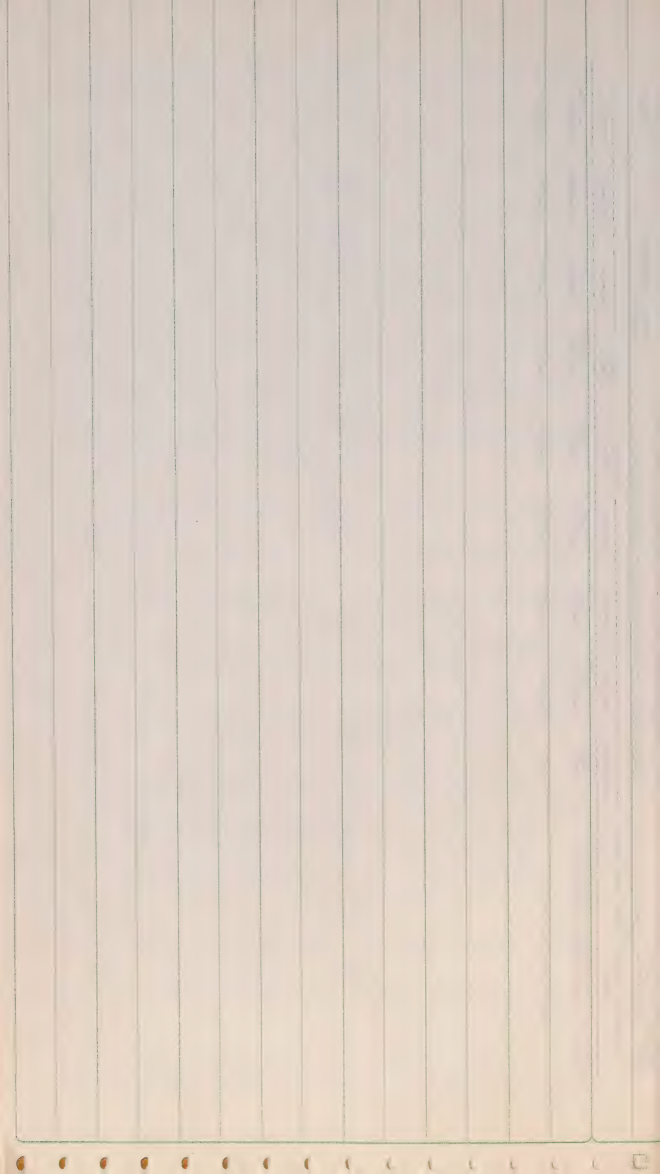
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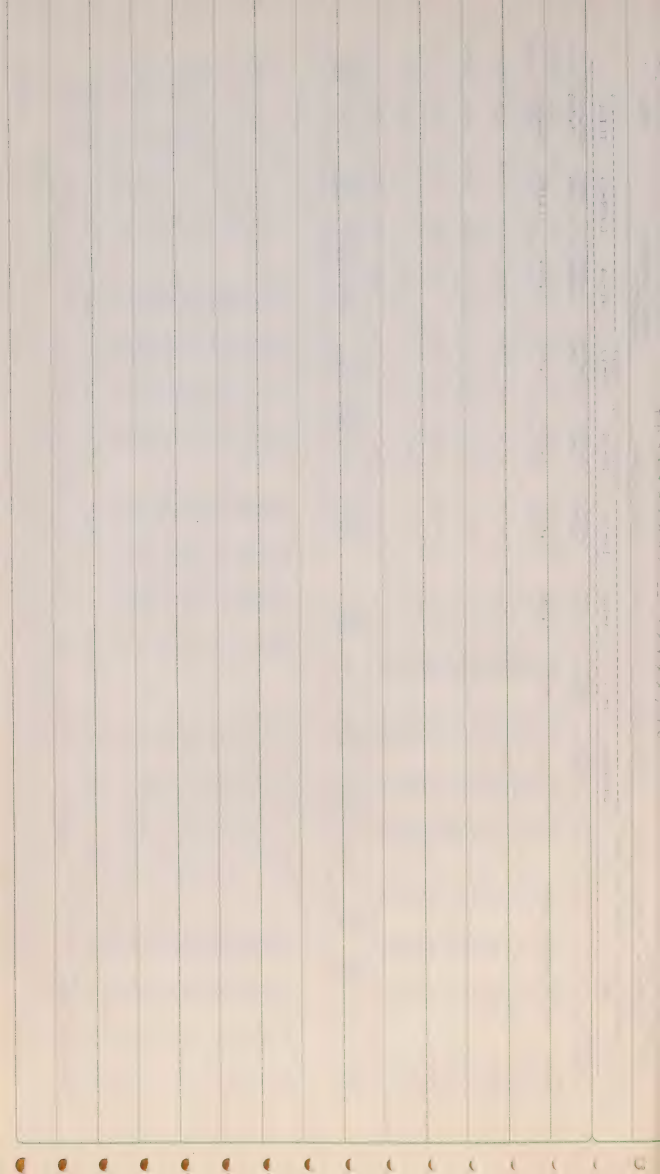
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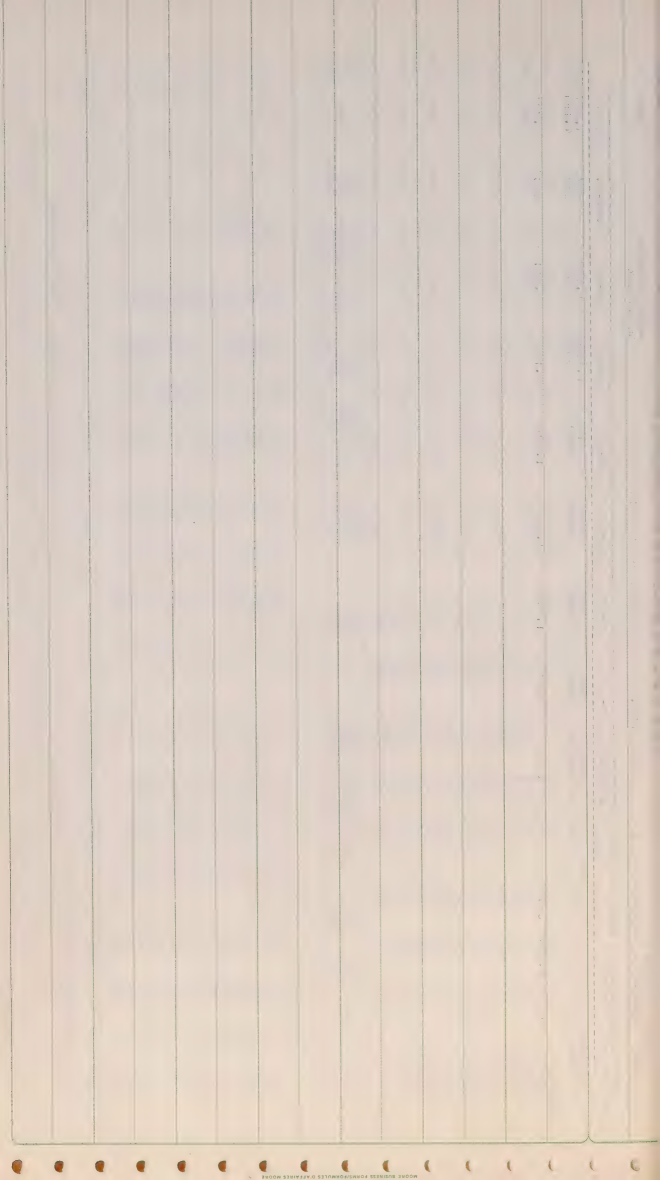
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D E P A R	POPULATION BY AGE GROUPS BY PLANNING UNIT	14-18	620	1,094	
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AREA REPORTED POPULATION BY SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS SOURCE OF DATA 1980 HISTORICAL PLANNING FILE

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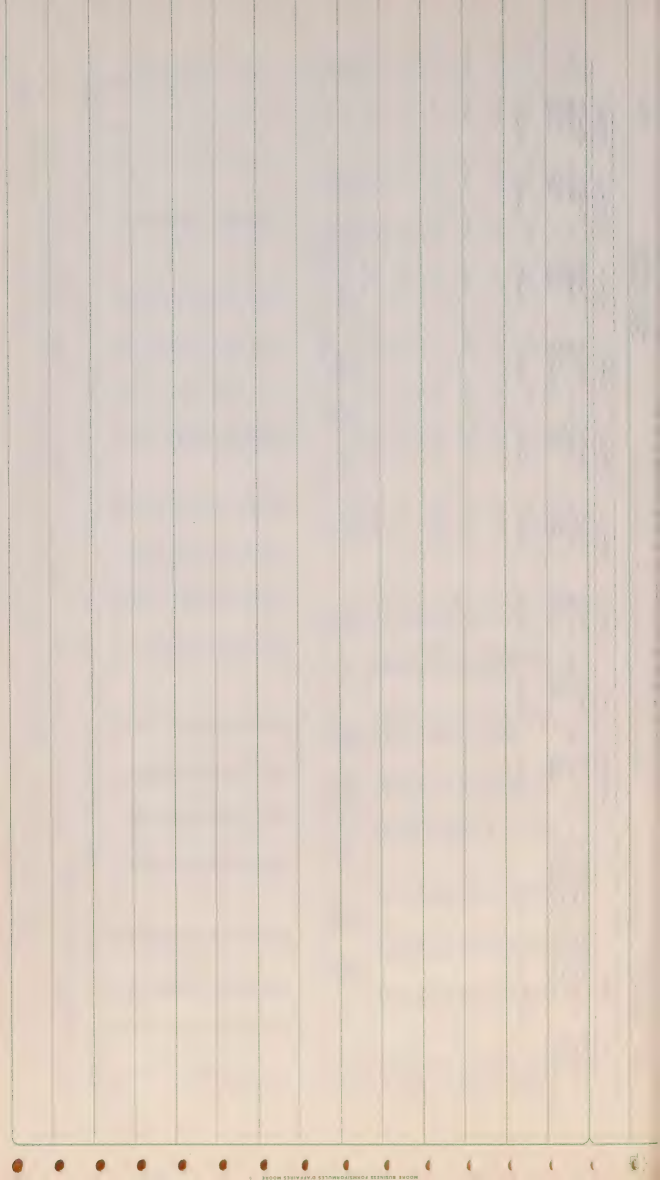
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FEMALE 0/0 POP	2.8			6.7			5.1			ប្រឹ			10.0			13.7		4.7	48.5
1:1	5.4			13.8			10.5			11.3			20.7			28.3		9.7	100.0
FEMALE	131			315			241			259			474			648		221	2289
MALE 0/0 PEMALE FEMALE FEMALE FOOD	2.1			6.9			6.2			6.3			10.2			14.9		4.2	51.5
MALE TOTAL	5.2			13.5			12.0			12,3			19.47			29.0		8.2	100.0
MALE M	127			328			293			299			480			705		200	2432
AGE	4 -0			5-13			14-18			19-25			26-40			41-64		0VER-64	TOTALS
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FEMALE 0/0 POP	2.0	3.1	4.2	5.2	30°	3.2	3.5	3.6	2.8	3.0	3.4	3,0	2.0	00 e mi	1.0	- 7	• 6	<u>ن</u>	48.5
0/0 FEMALE TOTAL	5.7		8 . 7			- 0			- 9			- 9		9.				9	100.0
FEMALE	13	4		4	00	4	0	1	m	4	0	4							2289
MALE 0/0		9	e (1)	- #			9	- 9	9	- 19	- 8	- 0	9	- 9	- 0		(T)		51.5
MALE TOTAL		9	10.0	- P pred		- 9	- 9		9		- 9	. 9					• 51	9.	100.0
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REPORTED	AGE		FEMALE C	7.2	14.0	10.5	11.0	21.9	28.9 1	5.7	0000		
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FEMALE 0/0 POP	6.7			10.0			3.7			5.2			17.3			5.5		. 7	49.3
11.1	13,6			20.4			7.07			10.6			35.2			2 • 3 3		1.04	100.0
S AGE G FEMALE	344			516			190			269			891			285		36	2531
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MALE TOTAL	13.0			20.9			00			7.8			35,3			13.8		1.0	2607 100.0
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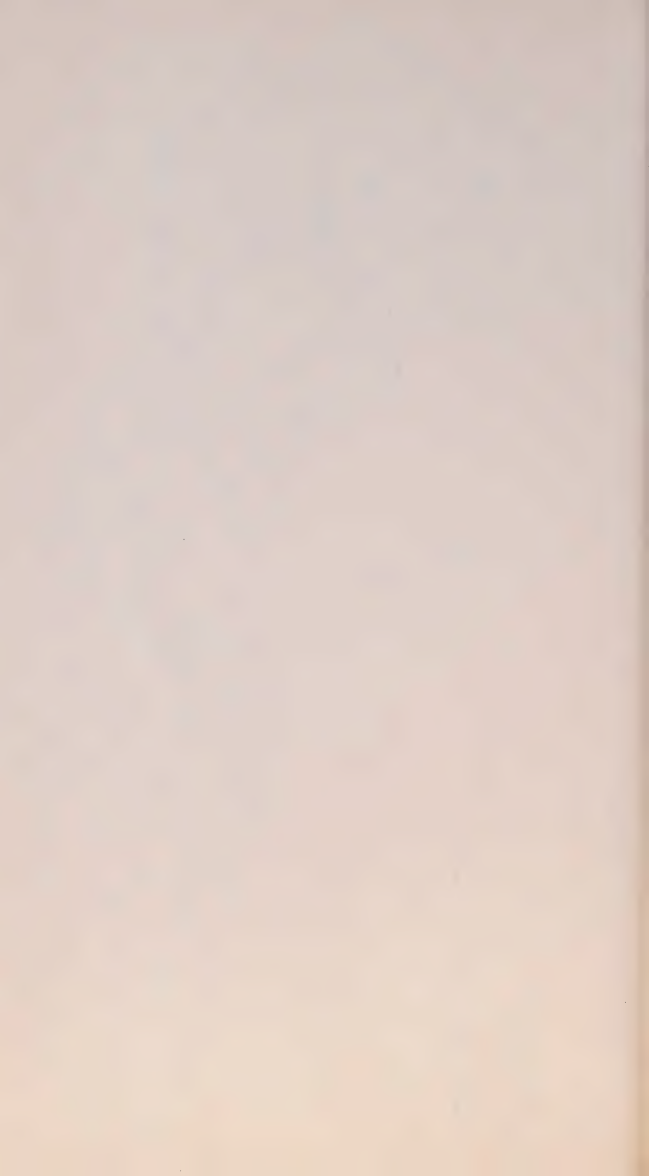
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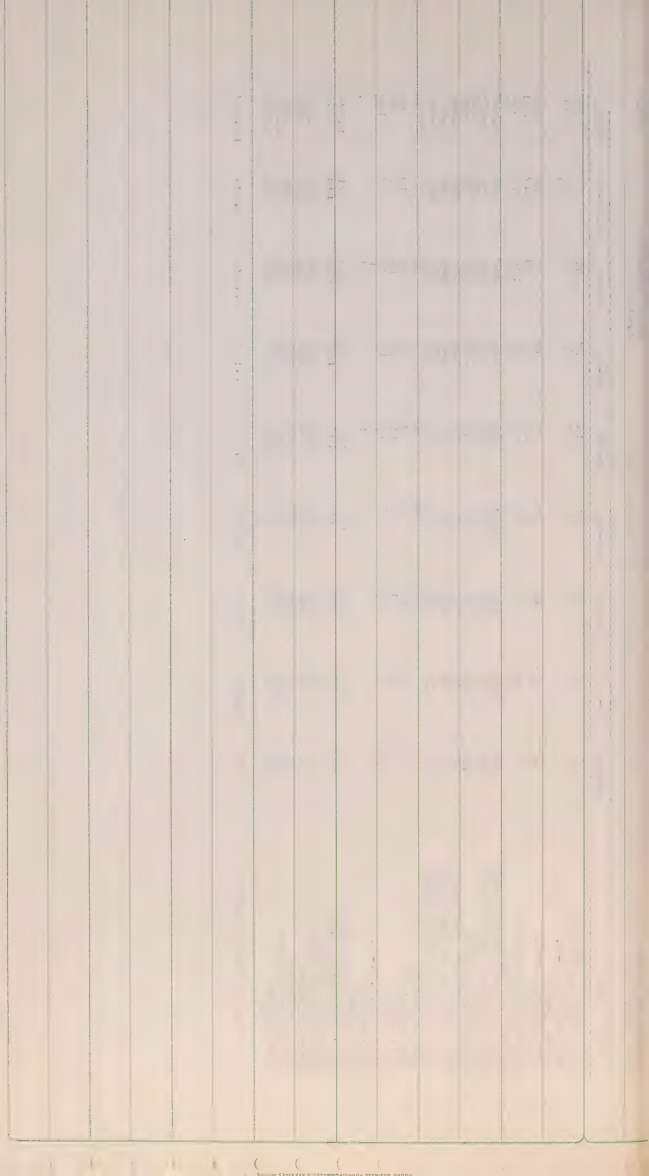
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DUNDAS POPULATION BY SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS AREA REPORTED 2210 BINKLEY SOURCE OF DATA 1980 HISTORICAL PLANNING FILE

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PCPULATION BY SINGLE YEARS OF AGE. SEX, AND SELECTED AGE GROUPS AREA REPORTED 2212 CRAMER

SOURCE OF DATA 1980 HISTORICAL PLANNING FILE

RPCP01

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PCPULATION 3Y SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS AREA REPORTED 2214 MORDEN

SOURCE OF DATA 1980 HISTORICAL PLANNING FILE

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PUPULATION BY SINGLE YEARS OF AGE. SEX. AND SELECTED AGE GROUPS

SOURCE OF DATA 1980 HISTORICAL PLANNING FILE

RPOP01

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AREA REPORTED 2216 CREIGHTON WEST

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RPOPOI DUNDAS REPORTED AREA 2220 GROUPS AGE SELECTED AND <₹ SEX. AGE, 0 YEAKS NGLE S 7 PCPULATION

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N+F 0/2 POP	7.	***	7.8	10.8	23.0	25.0	14.8	100.0
H	E C	υ 0	35	52	168	183	108	731
FEMALE 0/0 POP	4 ° E	\$ 10	0 • 4	0 • 9	12.2	14.1	9.6	53.9
1	6.3	10.4	7.4		22.6	26.1	16.0	100.0
S AGE G FEMALE	25	41	29	4 4	89	103	63	394
MALE OVO 0/0 FEMALE FEMALE POP	φ •	0.9	17) *	4 8	10.8	10.9	6.2	46.1
070 MALE TOTAL	17) * *	13.1	7.7	10.4	23.4	23.7	13.4	100.0
WALE N	23	44	26	35	79	80	45	337
* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	OVER-64	TOTALS
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FEMALE 0/C POP	2.8	6.	4.6	4.6	0.4	14.4	9 00	52.5
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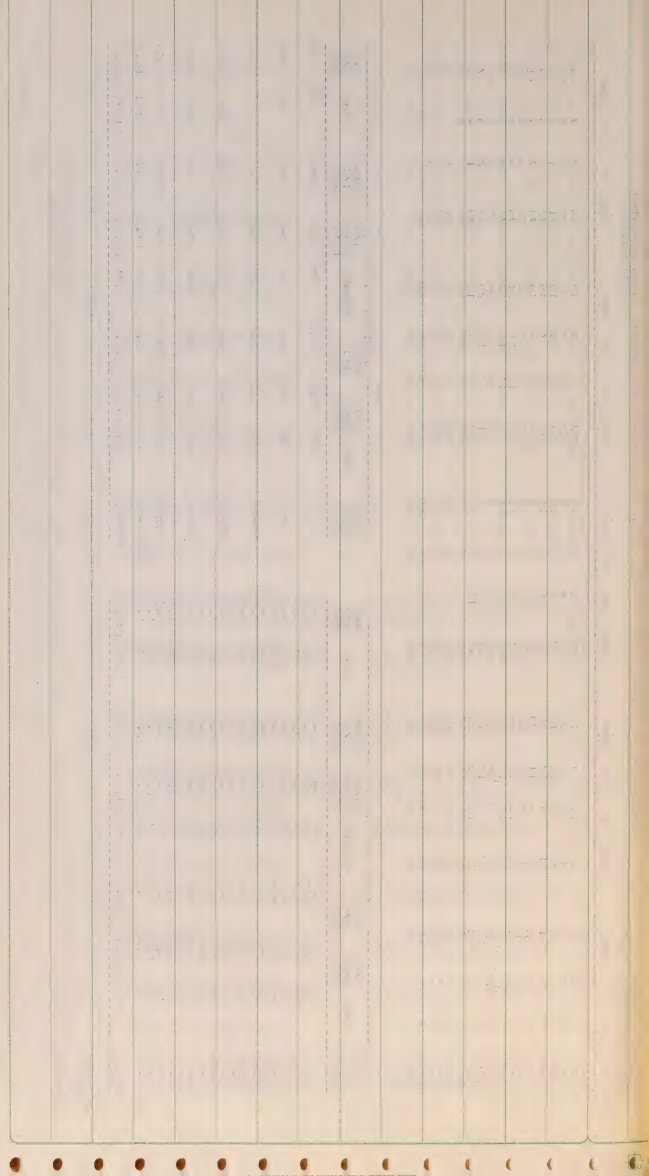
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PCPULATION BY SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS AREA REPORTED 2223 HUNTER SDURCE OF CATA
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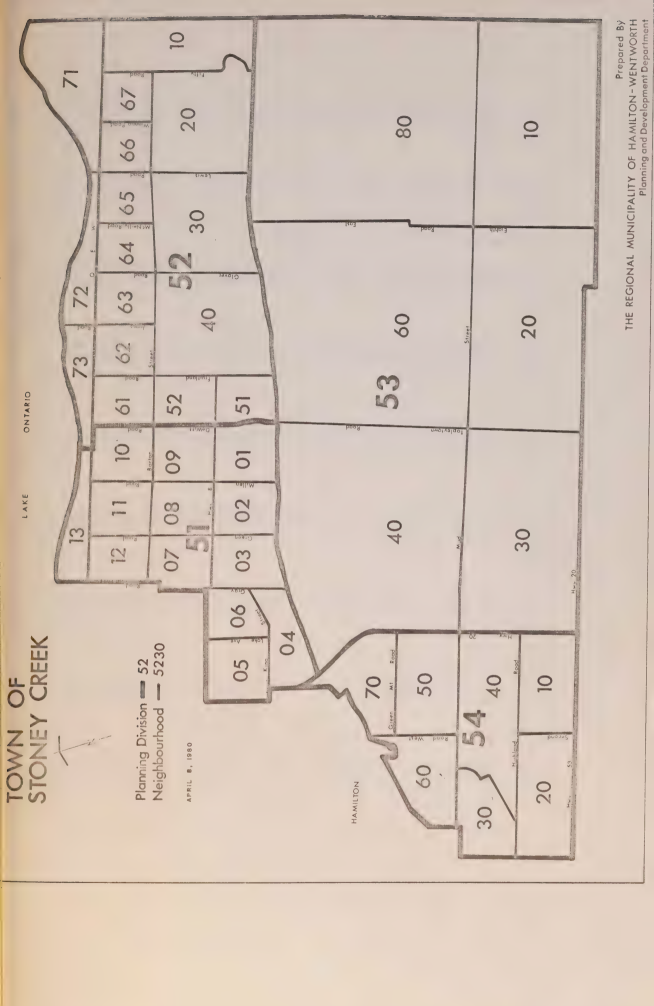
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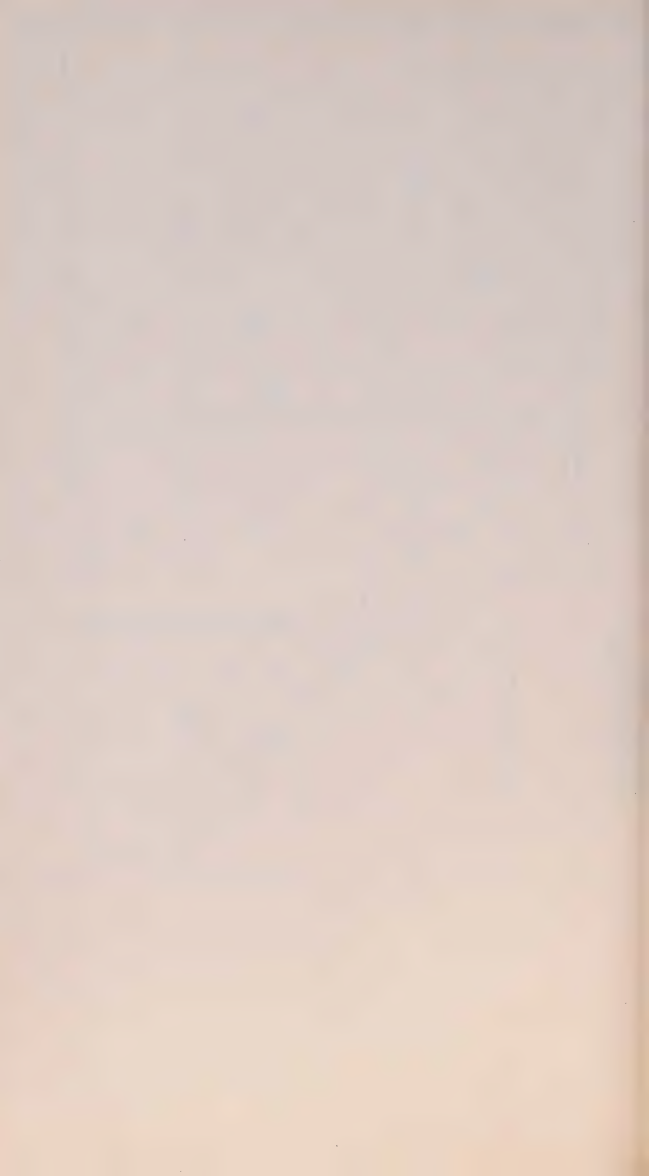
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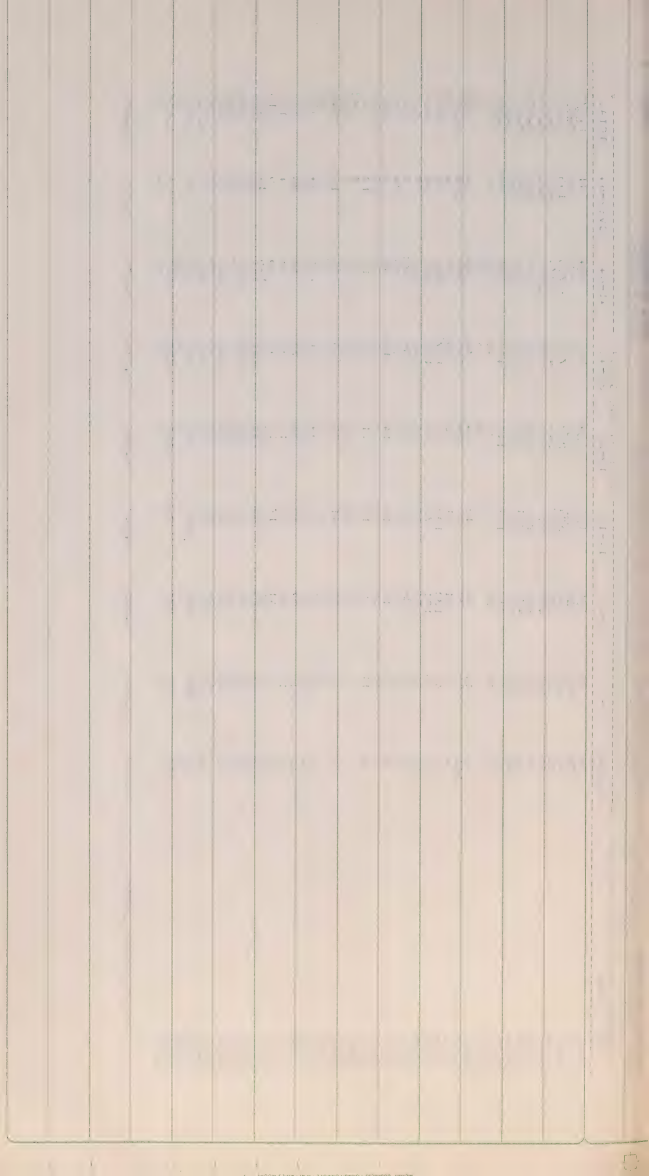








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MONICIPALITY OF HAMILTON-WENTWORTH PLANNING -- DEPARTMENT EGIONAL 00 H

POPULATION BY SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS. AREA REPORTED

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STONEY CREEK

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ALL-GRPS

Y OF HAMILTON-WENTWORTH DEPARTMENT MUNICIPALIT IONAL G Ш œ ш I

STONEY CREEK

AREA REPORTED 5210 POPULATION BY SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS SGURCE OF DATA 1980 HISTORICAL PLANNING FILE

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VARIOUS AGE GROUPS	3.4			12.4			10.1			20.5			14.6			31.5		7.9	100.0
S AGE G FEMALE	m						Oh.			18			13			28		1	89
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0/0 MALE TOTAL	2.3			11.5			3.8			16.1			18.4			29.9		8.0	100.0
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A GE	4 -0			5-13			14-18			19-25			26-40			41-64		OVER-64	TOTALS
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AGE NOT ALL-GRPS

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SOURCE OF DATA 980 HISTORICAL AGE M F	-
SOUR 1980 AGE	

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AGE NOT KNOWN ALL-GRPS

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STONEY CREEK POPULATION BY SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS AREA REPORTED 5230 SOURCE OF DATA
1980 HISTORICAL PLANNING FILE

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#+F 0/0 POP	4.2			14.7			10.6			12.1			18.7			32.4		7.3	100.0
+ *	29			101			73			83			128			222		20	686
FEMALE 0/0 PCP	2.5			9.9			5.0			4 * 33			6.6			14.7		₩ ₩	47.2
	5.2			13.9			10.5			10.2			21.0			31.2		8 0	100.0
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MALE FEMALE FEMALE POP	1.7			8*2			5.7			7.3			00.7			17.6		(n)	52.8
MALE TOTAL	3.3			15.5			10.8			13.8			16.6			33.4		9*9	100.0
MALE M	12			99			39			20			09			121		24	362
AGE	4 -0			5-13			14-18			19-25			26-40			41-64		OVER-64	TOTALS
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ALE O/O FEMALE FEMAL OTAL POP	•3 11-7 17 5	7.2 3.8 21 6.	.5 5.5 26 8.	0.2 5.4 37 11.	0.5 5.5 26 8.	.1 3.2 19 5.	.5 2.9 26 8.	•1 3•2 21 6•	•4 3•4 22 6•	•5 2.9 20 6.	*3 4.4 25 8*	•0 4.2 25 7.	•8 3•1 12 3•	*2 1.2 9 2.	*9 1*0 5 1*	.1 .6 7 2.	3 *4 5 1 *	•	2.8 324 100
AL POP	2 3.3 1.7 17 5.	7.2 3.8 21 6.	8 10.5 5.5 26 8.	7 10.2 5.4 37 11.	8 10.5 5.5 26 8.	2 6.1 3.2 19 5.	0 5.5 2.9 26 8.	2 6.1 3.2 21 6.	3 6.4 3.4 22 6.	0 5.5 2.9 20 6.	0 8.3 4.4 26 8.	9 8.0 4.2 25 7.	1 5.8 3.1 12 3.	2.2 1.2 9 2.	1.9 1.0 5 1.	1.1 .6 7 2.	*8 *4 5 1*	• 9•	00.0 52.8 324 100

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AGE NOT ALL-GRPS

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A		* AGE	100	1000	1000	4 4 th 1	1000	100	1	TOTAL

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STONEY CREEK

POPULATION BY SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS AREA REPORTED 5251 SUURCE OF DATA
1980 HISTORICAL PLANNING FILE

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N + N	. 21		44			17			23			74			23		רו		205
FEMALE 0/0 POP	4.4		12.7			4 • 4			3.9			17.6			4.9		٠ س	1	48.3
ш	9.1		26.3			9.1			e (3)			36.4			10.1			(1000
S AGE GROUPS -	Ø		26			O			හ			36			10		-		66
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MALE TOTAL	12 11.3		17.0			7.5			14.2			35.8			12,3		1.9	0	0.001
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* AGE	4 -0		5-13			14-18			19-25			26-40			41-64		OVER-64	4	IOI ALS
* L M L M L M L M L M L M L M L M L M L	10.2	13.7	7.8	7.3	10.2	14.6	11.2	7.3	2.4	2.9	* 51	េះ		0 • 1	್ಟ್				00.00
U. + ≥		N N 0 80							ເດ	9		ard		~	ज्ल व			L	1 602
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GROUPS -		12.1			*		- 9	- 9						1.0				(0 * 0
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S YEAR		ယ က • • ထ ထ		- 9					- 9	*		• ئ		ព្រ	*				51.0
0/0 MALE TOTAL		m	00	. 9	17) #	2 *		0	- 9	6.0	رن *	6.0		φ ()	Φ *				100.0
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AGE NOT ALL-GRPS

	11.	manno ma a a a	*+F 0/0 FOP	8.6	10.9	11.7	11.7	21.9	25.8	9.4	100.0
	il.		M+F	22	28	30	30	56	99	24	256
	×	- Q	EMALE 070 PGP	3.9	4.7	4.7	0 *3	φ 0	12.9	4.7	46.9
EPORTED	AGE	000000000000000000000000000000000000000	OVO ENALE DIAL	8.3	10.0	0 9	13.3	9 • 0 a	27.5	10.0	0.0
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GROUPS	X.	O O-M-OMMO	VARIOUS MALE 070 FE	4.7	ත • ඉ	7 • 0	ທ ທ	12.1	12.9	4.7	53.1
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AGE, SI	i.	HENDERN WH HEND H	* U (pred	soul	Č.	4	OVE	51
S 0F	×		M + F * * * * * * * * * * * * * * * * * *	9 0		-0000 -0000		* * *			0.00
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S0URC 1980	AGE	**************************************	a D I	5-1	5-1	200 200 200 200 200 200 200 200 200 200	5-15	0-0	5-7	R - 8	TOTALS

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AGE NOT KNOWN ALL-GRPS

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STONEY CREEK PCPULATION BY SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS AREA REPORTED 5261 ALITY OF HAMIL TON SUURCE OF DATA 1980 HISTORICAL PLANNING FILE

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# * *	m	14	16	14	12	36	
FEMALE 0/0 PCP	2.0	6 • 9	Ø.	ري و •	6.9	16.8	49.5
ELI	0 * \$	14.0	18.0	12.0	14.0	34.0	100.0
S AGE GROUPS -	2	7	Φ.	vo	7	11	- 1
VARIOUS AGE GROUPS 0/0 0/0 FEMALE FEMALE POP	1.0	6 • 9	6.9	7.9	50 • 0	80 4 80 0	50.5
1	1 2 0	13.7	13.7	15.7	φ •	37.3	post
MALE MALE TOTAL	and		~	Φ	ഗ	19	51
* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64 0VER-64	TOTALS
* + W+F 20/0	6.00	7.9	4 M /0	12.0 0.0 0.0	4 W W	1.0	100.0
LL. +	8 - 0	487	4 m r	420	40M	und	101
FEMALE 0/0 POP			000		 		49.5
GROUPS -	400		440000		28.0		100.0
AGE G FEMALE	Q177 00	r m 4	N N M	NOO	500 500		50
S YEAR C/O POP			2.004				50.5
MALE TOTAL			000°			9	100.0
MALE	-44	~ W M	N ≈ 4	270	4-0	-	51
* AGE GROUP	5-1	5-1 0-2 5-2	30-34 35-39 40-44	5-4 0-5 5-5	5-6	5-7 0-8 R-8	TOTALS

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AND SELECTED AGE GROUPS AGE M F	\(\rho\rho\rho\rho\rho\rho\rho\rho\rho\rho
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STCNEY CREEK POPULATION BY SINGLE YEARS OF AGE, SEX. AND SELECTED AGE GROUPS AREA REPORTED 5263 SOURCE OF DATA 1980 HISTORICAL PLANNING FILE II.

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0/0 MALE TOTAL	16.7	4 83	11.9	11.9	28.6	16.7	Q • 51	100.0
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N + F	6		17		1.9			11	1		21			33		9	116
FEMALE 0/0 POP	2.6		5*2		8.6			4.3			5,5			12.9		1.7	44*8
RDUPS -	5 8		10 e		19.2			9.6			21.2			28.8		3.8	100.0
S AGE GROUPS FEMALE FEMALE TOTAL	E)		9		10			ល			gard gard			S ===		2	52
VARIDUS AGE GROUPS MALE 0/0 FEMAL 0/0 FEMALE FEWALE 0/0 POP	5.2		φ. Φ.		7.8			5.2			8.6			15.5		3*4	55.2
AL P	4*6		17,2		14.1			4.0			15.6			28.1		6.3	64 100.0
MALE MAL	9		eri eri		6			Q			10			8 1		4	64 1
* AGE GROUP	4 -0		5-13		14-18			19-25			26-40			41-64		0VER-64	TOTALS
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MALE MAL	94	n 00	00 <	t t	4	m	P)	9	ניז	ליזן	m	~	und	N			64 1
* AGE GROUP		1	2-50	11	0-3	5-3	0-4	5-4	0-5	5-5	9-0	5-6	~	5-7	80-84	OVER-84	TOTALS

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	M+F	and said and and [7] and and and and	# # UDD #	5.7	10.2	16.7	13.0	19.9	26.8	7.7	100.0
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0	æ	grand yard good good	E MALE	H. H.	4 .5	0.0	6*1	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12.6	4.1	48.4
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GROUP	LL.		VARIDU MALE C/0 POP	2.4	2 * 3	Q.	0,*0	α • •	14.2	3.7	51.6
ELECTED AGE	AGE	nnnnnnnnoooooooo nu4nor∞oo-nu4nor∞	070 MALE TOTAL	6 4.7	14 11.0	24 18.9	17 13.4	22 17.3	35 27.6	9 7.1	27 100.0
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	M+F	0000440400444000	FEMALE POP	9 9			9 9 9	900	9 0	† •	43.4
	LL.	0400m 040-0m m04 mm4m-404	KCUPS - 0/0 FEMALE		0 00 0			12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00	1000
Ш	AGE M		AGE G	10,00	~ © C/		0 7 0	ቀ መጠ(N 4	prod	6 7
NNING FI			S YEAR MALE C/0 PCP	0 8		4 0 0 • • • • 0 0 4		10 C C C C C C C C C C C C C C C C C C C	4 4 a	* 5	51.6
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1980 HIS	AGE M		# A G M M M M M M M M M M M M M M M M M M	5-1	5-1	5-2	4-10	55-59 60-64 65-69	5-10	1 00	TOTALS

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STONEY CREEK PUPULATION BY SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS AREA REPORTED 5267 SDURCE OF DATA 1980 HISTORICAL PLANNING FILE

N + F																		
LL. 1																		
2																		
AGE	C	7 0	0 %	71	72	73	74	75	16	77	78	29	80	81		83	84	
M+M		,	areal)	ered			quid						orid.		grod			erel
L				yeed			smi			greek								wrot
Σ		٠											p==0		post			
AGE	n	y r	33	54	52	5.6	52	57 00	59	09	61	62	63	64	65	99	29	99
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2		,	prof.		and		end	erel			west							
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N + F	ered	,	prof	pool		(7)					gred	pool	ord					
4	-					gred					and		***					
Z			tond			yest						gard						
AGE	U-1	prof. (2	m	4	(C)	9	7	00	6	10	seed pred	12	13	14	15	16	1 7

M+F 00/0	4.6		15.0						25 +0			21.9			21.9		6 + 3	32 100.0
¥ *	n		រោ						œ			-			1		C	32
FEMALE 0/0 POP	6.3		4.6						12.5			12.5			12.5		J3 e 34	56.3
JALE FEMALE FEMALE OF POINTS	11.1		3 16.7						22.2			22.2			22.2		5.6	18 100.0
FEMALE FENALE	2		m						*			4			4		parel	18
MALE 0/0 POP	3.5		6+3						12.5			9.4			9.4		3.1	43.8
	7.1		14.3						28.6			21.04			21.4		7 . 1	14 100.0
MALE MALE TOTAL	good		C						4			כיין			m			14
AGE	4 -0		5-13			14-18			19-25			26-40			41-64		0VER-64	TOTALS
M+F 0000	4.6	φ. 	6.3	15.6	15.6	3,1	5+3	13 e 12	3.0	6.3	3.1	6.3	6.3					0.00
4 **			? N					you	prof	N		0.7	N					32 1
FEMALE 0/0 POP			ω • υ • υ		- 9	- 4					9	3.1	- 4					56.3
FEMALE TOTAL		ريا د ريا	1	***	- 4		9				- 9	5.6	- 0					100.0
EMALE	2	and C	V	2	מיז	ş=1	-		and		work	qued	proj					18
MALE 070 PCP	3.1			- 9	- 9		+ + (*)	3 • 1		100		and (F)	. P					43.8
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ALL-GRPS

I UNICIPALITY OF HAMILTON-WENTWORT PLANNING -- DEPARTMENT Z GIONAL ш O. ш I

STONEY CREEK PEPULATION BY SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS AREA REPORTED 5360 SOURCE OF DATA 1980 HISTORICAL PLANNING FILE

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ALL-GRPS

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STONEY CREEK

AREA REPORTED 5430 FUPULATION BY SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS SOURCE OF DATA
1980 HISTORICAL PLANNING FILE

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AREA REPORTED 5450 POPULATION BY SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS SOURCE OF DATA 1980 HISTORICAL PLANNING FILE

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STONEY CREEK EGIONAL MUNACIPALITY OF HAMILTON-WENTWORTH 00 ш II |-

SOURCE OF DATA PLANNING FILE POPULATION BY SINGLE YEARS OF AGE, SEX. AND SELECTED AGE GROUPS AREA REPORTED 1980 HISTORICAL PLANNING FILE 5473

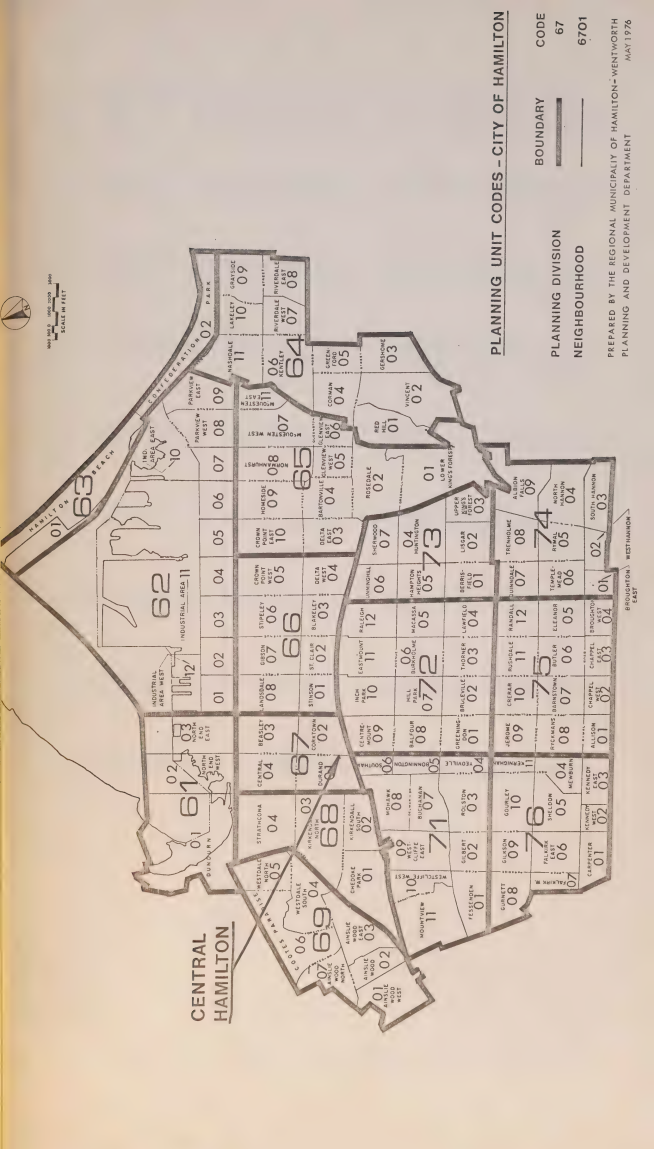
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SOURCE OF DATA 1980 ASSESSMENT	JUGUL	ATICH BY A	GE GROUPS	BY PLANNIN	G UNIT AND	CITY			PAGE
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704 CENTRAL	273	127		257	733	754	919	485	3,872
801 CEEDOKE PAKK	37 00	- 47		gerd	N	4		-	00.
803 KIRKENDALL		282	0	0	10	941	51		6,321
304 SIRATHCONA	306	NI	10	NI	0	NI	-	4	•62
901 AINSLIE WOO		00 (01	01	0	600	4	0	,73
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900 MESTDALF SOUTH	0.000	10) (V	N	0	11	4	1	43
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105 BONNING	200	77	162	in a	295	300	586	257	1,867
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	2	mm-0m40mm4ddm-	**************************************	113	310	161	221	435	465	134
WE ST	×	0-4-man m-m-a	E MALE 0.0 POP	3.4	7.9	4.7	5.6	12.1	12.1	3.5
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CITY	Z.	~~~	PENALE 2/0 POP	1.4	4.7	1.5	7.8	€. 4	19+3	7.1	50.8		
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E P A R	M+F	W0401-1001-40000040	A GE		5-13	14-18	19-25	26-40	41-64	OVER-64	TOTALS		
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